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PLICATE	STATE OF MONTANA
ADN	MINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEERS
	on of Vested Groundwater Rights
Declaran	der Chapter 237, Montana Session Laws, 1961)
11/2	of Bax 133 As (Iden)
(Name of Appropri	ator) (Address)
County of	(Address) (Town)  State of January 1, 1962, as follows:
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	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
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	and seter claimed (in miner's inches or gallons
	per minute) 23s Accession
	- parentasearconnection and the second secon
	5. If used for irrigation, give the acreage and description of the lands
<u> </u>	to which water has
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and place of use, if possible. Each small square represents 10 acres.	location of each well or other means of
7 Who date of commencement	and completion of the construction of the well, wells, or other works for with-
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Man 260 Table Clark & Recorder Valley Column

ď	Approved Stock: Form—State Publishing Co., Helena, Montana—41921
File No.	T. S. / R. J. d. /
	STATE OF MONTANA  NISTRATOR OF GROUNDWATER CODE  JAN 17 1964
<b>Declaration</b> (Under	of Vested Groundwater Rights English English Chapter 237, Montana Session Laws, 1961)
1. C. Hulse Billi (Name of Appropriate County of Valley group water accounts)	ngs/ey, of Box 746 G/asgow (Address) (Twin)  State of Mon Lana rding to the Montana laws in effect prior to January 1, 1962, as follows:
Nave appropriated groundwater account	
	2. The beneficial use on which the claim is based.
	3 Date or approximate date of earliest beneficial use; and how continuous the use has been 1955
w	
	4 The amount of groundwater claimed (in miner's inches or gallons per minute) £19/1 2 3 10/15
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
/W/W 4Sec.33T29.R38	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	With a Cylinder pump
	completion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other water. Prifed well with SIX INCH.
10. The estimated amount of groundwa	iter withdrawn each year 864,000 gallons
11. The log of formations encountered	in the drilling of each well if available Not available
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12. Such other information of a similar reference to book and page of any	
	Signature of Owner & Habit St. Hangth
	Date Sec 36-6.3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE TE LIMBARIL. Control Viller.

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DEC 30 1963

MARY LOU HIS Clock & Recorder Valley County

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			County Valley	
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	OFFICE OF S			

# Declaration of Vested Groundwater Rights

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of Valley	rding to the Montana laws in effect prior to January 1, 1962, as follows:
appropriated groundwater acco	rding 10 the mondain A
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	Stockwater.
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	3. Date or approximate date of earliest beneficial use; and not consider the use has been 1942 irrigular use :
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	the region of the control of the con
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	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer, Triplicate to the Montana Burgau of Mines and Geology, and Quadruplicate for the Appropriator,

DEC 31 1963

[발생님의 : 14	Approved Stock Politics
Ño	County Valley
LICATE	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 11 1963
<b>Declaratio</b>	on of Vested Groundwater Rights  er Chapter 237, Montana Session Laws, 1961\ STATE ENGINEER
Municipal	TAGLOV of RI-00 6/ASGOW
County of VAILLY	(Address)  State of  State of  according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater	2. The beneficial use on which the claim is based. Household -
	2 The benefits as to want of
<b>X</b>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1005
75	Jan 1 n aan
	4 The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands
11 26 26 38	Not Applicable
WYNE Sec 35 T29 R38  Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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STATE OF MONTANA, 5 % So.
County of Velley. 5 % So.
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DEC 10 1963

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Gy T		Approved Stock Form—Sta	te Publishing Co., Helens, Montana—41921
File No.			T 29 / R 38 (
DUPLICATE	OFF	STATE OF MONTANA RATOR OF GROUNDWATER ICE OF STATE ENGINEER	
	Declaration of (Under Chap	Vested Groundwa oter 237, Montana Session Laws,	ter Kignis,
1 Robert	S. Cotton	of	Glasgow
(Na	me of Appropriator)	(Address	
County of have appropriated	Valley groundwater according	State of Mont to the Montana laws in effect	prior to January 1, 1962, as follows:
N		2. The beneficial use on which t	he claim is based domestic and
	¥ E	ous the use has beenA	earliest beneficial use; and how continu- ugust of 1934, continuous use
		4. The amount of groundwate per minute) 1. gal. per	r claimed (in miner's inches or gallons minute
sw <del>1</del>		to which water has been a	the acreage and description of the lands upplied and name of the owner thereof
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Indicate point of and place of use, if p small square represe	ossible. Each	tion of each well or other me centrifugal-type mun	such water from the ground and the loca- cans of withdrawal electrical
7. The date of co	ommencement and composite and composite and commen	letion of the construction of th	e well, wells, or other works for with- mpleted in September, 1934
3. Phe depth of wa	ter table	16!! below ground leve	1
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11. The log of form	ations encountered in th	ne drilling of each well if availa	ble. log wnot available to
4	<u></u>		
12. Such other info	rmation of a similar na	ature as may be useful in carry	ing out the policy of this act, including
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Nober

Date Dec 30 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Danier, in Velley 1. June for secure

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MANY LOSS Secretary Recorder Valley-County

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			Type of v	well Dy /	·LLed	Equipmen	t Used	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
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in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Country of Valley.

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APR 11 1963

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Mary Jose Bide By Pauline Jacobsen Deputy

Approved Stock Form-State Publishing Co., Helena, Montana-38687 & >3 2 729N- R 38 E File No..... County La & Deng DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rightsate ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Town) (Address)
State of Martana (Name of Appropriator) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been the state of the 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 200 gas para lagrander 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof er isangatur penganen and yes SWY Sec 36 T29NR3FE Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. person desident distances of the same 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater 1910 8. The depth of water table..... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year 166,166 gal 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner L

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, { sa, County of Valley.

DEC 28 1862

Mary Low Ends

Mary Low Ends

My Charles Jacobson 1869

County Valley Twp. 29N Rge 39 E

Sec.	Name of Appropriator	Type of Form	County File No.	Romarks
7	Mc Veo. Charles J.	GW H	438845	
2	Johnson, Roy E.	Well Lag	423486	
2	Lecy Carel A.	GW N	1139330	
2	Mr Vee. Virgil H.	well lag	15609	
2	Ac Vee Mrs. Lillian	GW 3	132135	
2	Miller Kenneth J.	GN 4	426981	
2	Nordlah James S.	Well lag	426261	
3	Ashpson, Poter (Estate)	GWH	138117	
3	Rice, Clipp	6W 3	20304	
4	Asleson, Poter (Estate)	GW H	138419	
H	Rice, CliPA	GW 3	20303	
6	11	3	20302	
6	11	Н	1138754	
6		GW2	19505	
8	Aslason Peter (Estate)	GWH	4384A0	
8	11-111	a)	438418	
10	Barstad Ingrar	21	1139420	
11	Foust V. M.	4	438999	
11	Holter, Caspor O.	· · · · · · · · · · · · · · · · · · ·	N39 180	
13	Markle O.F. C.D. 4 R.D.	- H	438853	
14	Holter Signard	4	139260	
15	11 / 11	7	1139259	
17	Buttoh, Davidy Ellen	7 4 4	438129	
17	Burch David Land			
	Ellen A.	6W 3	438128	
27	Blake, James R.	GW H	1138819	
27	Charette Al	GW 2	19866	
27	charette Elmer J	2	19394	
27	Dale Wayne L.	2	19030	
27	Potors, Blik	well 100	2117782	
27	Schlede witz Ray L.	GW 2	N59064	
27	Stahl Harry	well 100	423897	
27	Stapp Kennon	11 /11	125328	
27	Valley Ridge rumprs			
	saddle Club Im.	6W 4	1139139	
27	Wiens, theodore J.	1 1	H2915N	
27	Wilson Julieus	6W 2	141691	
28	Wesen Carolyn E	GW 4	439199	
29	Dake E.F.	4	19391	
29		4	439194	
29	Luse, Walter (Driller)	GW 2	19382	
29	Magg, Gerth& Denna	GW 4	439215	
30	Aamuth Elton	6W 2	430 H35	
30	Stansland, Annette S.	GW 4	H39046	
30	Swanson, Anne M.	11	H39265	
30	Swenson Leanerd B.	GW2	20439	

Page 2 of 2

County Valloy Twp. 29N Rge. 39E

				County	
Sec.	Name of Appropriator	Type of	f Form	File No.	Remarks
7)	Cotton alim	GW	H	136050	
7	Mana Bard K		4	1139302	
1	Magg Charles		N	N39140	
,	Taylor Muncie J.		א	438182	
30	Entineer Andan	We//	1.00	15568	
3	Harrison I am	6W	7	19561	
3	Hextner Andrew P.	0.4	2	H35813	<del></del>
ว ส	Hatran John B	GW	<u>۔</u>	427742	
3 3	Marlence Clarence 6.		2	135-939	<del></del>
7	Styles Alles	OF FEE	7	18932	<del></del>
3	Thompson Kenneth		•	20386	· · · · · · · · · · · · · · · · · · ·
<u>ع</u>	Wathing War N	well.	<u> </u>	W16314	
3 3	Wast Drive In (Ed Dis)	11	9,	416315	
2 7	Fook Marlaw	CW	2	441017	<del> </del>
y	Boiley Manson H	A W	21	H3912H	· <del></del>
7_ Y		6W	<del></del>	20096	
<i>y</i>	Sauthier, Melvin J.	7.7	<u> </u>	19948	
14	11 Verna M.		<u> </u>	20549	
<u>7</u> 'H_	U. 1 1111	110/1	<u> </u>	409070	
-	Kirby William J.	GW	199	19949	<del></del>
11	SKYlber Golf Course		2	415540	
7		Well.	109		
74	Sunnyside Galf Club	GW		W23835	
14	Thornton warren L.	97	<u> </u>	437723 418406	<u> </u>
12	Wohows berald	GW	2	20570	
6		- W_	2	19867	
3		<del> </del>	2	135-497	
5_	Hedalen, Merrin	<del> </del>		733 477	
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	Approved Stock Form—State Publishing Co., Helena, Montage - 42234
5W -	
File No	County Valley
OUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECENTATION OF STATE ENGINEER
	OFFICE OF STATE BROWN IN LAN 17 1964
The second secon	Declaration of Vested Groundwater Rights 17 1964  Declaration of Vested Groundwater Rights 17 1964
	(Under Chapter 237, Montana Session Laws, 1961)
200	27 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Charles	milie, of (Address) (Togal)
9 5N	lame of Appropriator)
County of f	State of State of January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
	Lastinia mee, and how continu-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.
	ous the use has been as
w <del>                                     </del>	n-
34	4. The amount of groundwater claimed (in miner's inches or gallons
1/	per minute) I full pay min destifution of the state of th
	and description of the lands
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Mark Bridge Ja	
hwysw sec!	T29R39
Indicate moint of	The state of the s
and place of use, i	f possible. Each water from the means of withdrawing such water from the first such water from t
	The state of the s
g Mha data at	f commencement and completion of the construction of the well, wells, or other works for with
7. The date of grawal of g	roundwater
8. The depth of	water table.
O Co for as it	may be available, the type, size and depth of each well or the general specifications of any other
works for th	e withdrawal of groundwater
dour	e withdrawal of groundwater from from
	ed amount of groundwater withdrawn each year 6 307, 200
10. The estimat	ed amount of groundwater withdrawn each year
11. The low of.	formations encountered in the drilling of each well if available
- 121. 1210 10g UK	formations encountered in the database
	information of a similar nature as may be useful in carrying out the policy of this act, including
12. Such other	information of a similar nature as may be useful in carrying o book and page of any county record
t diction of	
************	Signature of Owner Charles Jon Des Date Dec 30,1963
	Signature of Owners Harles
	Date 20,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MORESEA, 5 so. County of Yelley. 5 so. Filed for resort DEC 30 1963

MARY LOWER Clerk & Rocarder

County Valley D. ECEIVE MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana

### STATE ENGINEER

	WATER WELL LOG	CONTRACTOR OF THE CONTRACTOR O
	Owner Roy E. Johnson	Addressarrier 3 Glasgow, Mont.
	Driller	Address
	July 11,1953	Date Completed July 22, 1953
	Location: Sec. Roy E. Johnson S	mb division Clasgow, Montana V sec
Type of well	drilled Equipment (Dug, driven, bored, or drilled)	Used rotary drill, rotary, other)
Water use: Domestic	X Municipal	Stock Irrigation
Industrial	Dramage A	ner:
	ft. to 92 ft. Type steel	Size A Luch
	The second secon	Size
Daysonated or Screen	d: Ft. 87 to ft. 92	Ptto ft
Type of screen or perf	orations 2 in. diemeter holes in casi non-flowing well: 18 feet from surface	of ground feet.
Shut-in pressure, for	flowing well: lb./sq	.in.on (date)
Pumping water level	18 feet at 10	gal per min
	ins	
Length of test. 30 m	packing, cementing, packers, type of shut-or	
none		
***************************************		
2		
201-201-	(over)	
Ū-		· ·

		Log of Well
	h, feet	Description of Material Drilled
From	То	
grd. leve	1 16 Pt.	clay soll
19 st.	20 It.	snall gravel-dry course
20 ft.	92 st.	oley and shale
92 ft.	.93 st.	mond and gravel
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		1961
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No	Approved Stock Form—State Publishing Co. T. 29 R. 3.9
PLICATE	County 7/alley
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE DECE   V C D JAN 6 1964
De	claration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	f Appropriator) State of Manual Constants
Cort (Name of	(Address) (Town)
County of have appropriated grou	Appropriate)  State of January 1, 1962, as follows:
N STATE	S.A.C.A.
	2. The beneficial use on which the claim is become
	2. Dete or approximate date of earliest beneficial use; and how continu-
	ous the use has been.
	ons the use has been.
24	1 the mineral inches or gallons
	4 The amount of groundwater claimed (in inities included) per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W 14 Sec. 2 T.2	9p 39
- direct point of appr	- Little
nd place of tige it DOSSII	ile. Each : with drowing such water from the ground and the source
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mall square represents	tion of each well or other means of withdrawal.  Wo 2 27
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7. The date of communication drawal of groundw	encement and completion of the construction of the well, wells, or other works for with table. # 1 2 Surface.
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7. The date of comm drawal of groundw  8. The depth of water  9. So far as it may be works for the withd	tion of each well or other means of withdrawal 1/0 2 3/7  with down of by hand 1/0 2 3/7  encement and completion of the construction of the well, wells, or other works for withater Both Abuut 1/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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7. The date of comm drawal of groundw. 8. The depth of water 9. So fer as it may be works for the withd	tion of each well or other means of withdrawal 1/0 2 3/1  with down of by hand. 1/0 2 3/1  encement and completion of the construction of the well, wells, or other works for withater Both Abu with 1/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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BTATE OF MONTANA ( 35. County of Valley.
Filed for special

JAN 2 1964

mary Law E See Country Recorder Sauline Jacobson Deputy

T. 29N R. 39E

County Talley DECLIVED MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana STATE ENGINEER WATER WELL LOG Owner Duryl AM & Vee Address Alasyota,
Driller Address Date Started. Aug. 28, 1957 Date Completed Lug. 31, 1957

Location: Sec. 2 T. 29 R. 394 sec. S. E. L., J. Lee. 2 (Churn drilled) Equipment used. Show (Churn drill, rotary, other) Water use: Domestic , Municipal \_\_\_\_ Drainage \_\_\_\_ Industrial ...tt. to \_\_\_\_\_tt Type road culvest 24 in Type......Size... Perforated or Screened: Ft..... Type of screen or perforations Static Water level, for non-flowing well: Pumping water level. 2 ft walifeet at How tested:..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

	to maybe to the following of the control of the con	Log of Well
Depth, feet		Description of Material Drilled
From	To	Description of Material Drulled
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File No. County... DUPLICATE STATE OF MONTANA D) ECEI ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without (Under Chapter 237 Montana Session Laws, 1961) Address of Contractor Date Started lay Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-77 8 nw 17 WY E Sec 2 T29 R39 Indicate point of appropriation and place of use, if possible. Signature of Owner Dan This form to be prepried by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA; | 522
County of Valley. | 522

Filed for record

DEC 13 1962

or 1000 o'clock L. M.

Mary Zaw Gade.

County Recorder.

Signature of Owner Limith & Miller

Date 15 Peb 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Sec.

County of Valley.

Filed for record

FEB 1 5 1982

County Recorder

Jacobses Deputy

County. Villey
MONTANA BUREAU OF MINES AND GEOLOGY CEIVE
WATER WELL LOG
Owner Januar Mardlo L Address Jungor
Owner Aunua J Adalot Address
Driller Walter Sur Address Shaffan
Date Started april 196 Date Completed District 4-1961  Date Started april 196 Date Completed District 1961
Location: Sec. T. R. 4 sec. Lubling Rat
The second secon
(Dug, driven, bored, or (drilled)
Water use: Domestic Mullionia 2
Industrial Drainage Other:
Casing: ft. to ft. Type Mal Size f
Casing: Size Size
Casing:ft. toft. Type:Size.
Perforated or Screened: Ft
Type of screen or perforations
Type of screen or perforations.  Static Water level, for non-flowing well: 45 ft from top feet.
ib/sq. in. on
Shut-in pressure, for nowing well.  Pumping water level. 5.5 feet at
How tested: Resempled
of tast 3 A/A
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(nyer)

	Barra Barra Est	Log or Well
From	h, feet To	Description of Material Drilled
FIUII	Programme Control	
	18	Jumpo
37.3		
18	23	quich sand
23	64	fluenty
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Valley

DUPLICATE

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#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 20 1963

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

Fotote of Peter Asleso	n Glasgow (Address) (Town)
(At of Appropriator)	
(Name of Appropriator)  Valley  County of Valley	State of Sta
ave appropriated groundwater accord	ing-w-ue-b-vas
	2. The beneficial use on which the claim is based.
	2. The beneficial use on which the transfer that the Stock water, irrigation and residential use
	STOCK NAUST,
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
	1920 continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3M1 garruns per minute)
	Agraniation of the lands
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Garden area immediately aurrounding the well, and
BENW Sec. 3 T. 29N. R 39E	
14 Sec. T R	owned by GIRLMANCE
of appropriation	water from the ground and the
d place of use, if possible ch small square represents 10	
ces.	location of each well or other meaning, water withdrawn by
	DEMO.
시기 기념보다 바꾸게 되었다. 그 보다	- with
The date of commencement and cor	npletion of the construction of the well, wells, or other works for
HIEROT AT P	
drawal of ground	
3. The depth of water table. Approx	oximately 35 to 40 feet
3. The depth of water table	oximately 35 to 40 feet  type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in diameter
3. The depth of water table	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in dismeter
3. The depth of water table	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in dismeter
3. The depth of water table	type, size and depth of each well or the general specifications of any other the company of the casing approximately 3 feet is dismeter.
3. The depth of water table	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.
3. The depth of water table	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.
3. The depth of water table Approximately	type, size and depth of each well or the general specifications of any other dwater
3. The depth of water table	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.  This water withdrawn each year Unknown.
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3. The depth of water table Appx 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundw 11. The log of formations encountered	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.  The water withdrawn each year Inknown In the drilling of each well if available. Unknown
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3. The depth of water table. Approximately approximately approximately approximately amount of grounds.  10. The estimated amount of grounds.  11. The log of formations encountered.	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in diameter.  Water withdrawn each year. Inknown.  In the drilling of each well if available. Unknown.  The policy of this act, including younty record. Unknown.  ESTATE OF PETER ASLESON, Decease Signature of Owner. BX:
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3. The depth of water table Appx  9. So far as it may be available, the works for the withdrawal of ground  10. The estimated amount of groundw  11. The log of formations encountered  12. Such other information of a similar reference to book and page of any	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in diameter water withdrawn each year. Inknown.  Inknown
9. So far as it may be available, the works for the withdrawal of ground.  10. The estimated amount of groundw.  11. The log of formations encountered.  12. Such other information of a similar reference to book and page of any.  Three copies to be filed by the owner.	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.  This dismeter withdrawn each year. Unknown  In the drilling of each well if available. Unknown  ar nature as may be useful in carrying out the policy of this act, including yeounty record. Unknown  ESTATE OF PRISE ASIESON, Decease Signature of Owner. BX:  Date — December 13th, 1963  er with the County Clerk and Recorder of the county in which the well in
3. The depth of water table. Appx 3. So far as it may be available, the works for the withdrawal of ground. 4. The log of formations encountered. 4. Such other information of a similar reference to book and page of any reference to book and page of any and the second	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet is dismeter.  This dismeter withdrawn each year. Unknown  In the drilling of each well if available. Unknown  ar nature as may be useful in carrying out the policy of this act, including yeounty record. Unknown  ESTATE OF PRISE ASIESON, Decease Signature of Owner. BX:  Date — December 13th, 1963  er with the County Clerk and Recorder of the county in which the well in
3. The depth of water table. Appx 3. So far as it may be available, the works for the withdrawal of ground. 4. The estimated amount of groundw. 4. The log of formations encountered. 4. Such other information of a similar reference to book and page of any reference to book and page of any three copies to be filed by the owner.	type, size and depth of each well or the general specifications of any other dwater. Open casing approximately 3 feet in diameter water withdrawn each year. Inknown.  Inknown

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DEC 17 1963

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	ion of Groundwater Appropriation Without Well
along about 1912 (Under Cha	pter 237 Montana Session Laws, 1961)
Was used untill it washed out in the	Date of Appropriation of Groundwater 1912
on te builting this day	Owner C/iff R. C. C. Address Co. S. g. 6 W. Contractor (if any)
and useing it for	Address of Contractor
livestock Water.	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. This dam Would take from 3000 to 4000 your of fill to repair it.
SW 1/25W Sec. 3. T29 R 39 Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  This water would be used Spring Sum more and fall
	Signature of Owner 6 lf Bica.  Date Oct 10 1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Sa. County of Valley, Filed for record

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DUPLICATE

County Valley

DECEIVED DEC 20 1963

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

The setting of the se	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater RightsATE ENGINEER
(Under C	Chapter 237, Montana Session Laws, 1961)
The second secon	leson of Glasgow (Town)
(Name of Appropriator)	Monthago
lounty of veiley	State of Montana  ording to the Montana laws in effect prior to January 1, 1962, as follows:
isve appropriated ground	The second of th
	2. The beneficial use on which the claim is based. Stock water, irrigation, and residential usa.
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 continuous
	Unitotis the use has been
	inches or callons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 500 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
MESENE 4, T. 29. R 39	to which water has been applied and
Sec T R	Swited by Clajmant.
icate point of appropriation	the ground and the
place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
es.	Location as shown on drawing, water withdrawn by pump.
The date of commencement and	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater	
Apr	proximately 35 to 40 feet
The depth of water table	size and denth of each well or the general specifications of any other
So far as it may be available, the	te type, size and depth of each well or the general specifications of any other undwater. Open casing approximately 3 fact in diameter.
	Unknown
. The estimated amount of ground	dwater withdrawn each year Unknown
. The log of formations encounter	red in the drilling of each well if available
***************************************	
	***************************************
2. Such other information of a sim	ilar nature as may be useful in carrying out the policy of this act; including my county record
reference to book and page of a	ny county record
	ESTATE OF PETER ASLESON, Decease
	Signature of Owner. BY:
	DateDecember 13th, 1963
	ner with the County Clerk and Recorder of the county in which the well
located.	
ni and an all mostions. If not	applicable, so state, otherwise the form will be returned.
	Popular, duplicate to the State Engineer; Triplicate to the Montana Burea
of Mines and Geology, and Quadru	iplicate for the Appropriator.

STATE OF MONTANA, Commy of Valley.

Filed for record

OEC 17 1963

File No.

2.10 (2.40) 129NR 39E

DUPLICATE

County Vailey

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 19.16
	Owner Cliff Rice Address Glasgow
	Contractor (if any)
	Address of Contractor
	Date Started May
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Easth fill darm
	about 3000 yards of fill
	E .
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SEWSE Sec. 4. T.29 B.39 Indicate point of appropriation	This water is used spring
and place of use, if possible.	Summer and fall
	16
. 3	Signature of Owner Gliff Bice
	Date 0 4 10 1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA, | 682 County of Valley.
Wiled for record

NOV 141969

DUPLICATE

File No.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

NITANA WATER RESOURCES BOARD RECEIVED	Date of Appropriation of Groundwater 1949
[10A 1A 120A	Owner Cliff Rice Address Calas of Own
	Contractor (if any)
and the second s	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	about \$000 yards of full
W	F.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW 14 SESer 0. T29 R3	estimate approximate lengths of periods of use.  7 This water is used spring
Indicate point of appropriation and place of use, if possible.	Summer and fall
	Signature of Owner 6 Life Back Date Oct 12 1969
	Date Oct /2

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, | ca. County of Valley. | ca. Wiled for record

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			T. 29 R 391  County Valley
File No.			County Valley
DUPLICATE	ADMINISTRATO OFFICE O	TE OF MONTANA OR OF GROUNDWATER (CO OF STATE ENGINEER	DE (2) JAIN 16 1964
<ul> <li>A STATE CONTRACTOR OF THE STATE /li></ul>	ort 3 - Obentor 2	ested Groundwate 37, Montana Session Laws, 19	
1	HICE yof Appropriator) alley roundwater according to	, of Ber 3/1 (Address) State of. the Montana laws in effect p	C/as dow (Town) Ont and ont an
nave app	2	The beneficial use on which the	2 nd //ouse no law continu
W		ous the use has been PEAR AFRUM	of use
	X		claimed (in miner's inches or gallons    Per minute
5		If used for irrigation, give to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
SE145 Esec	appropriation ossible. Each		such water from the ground and the loca-
7. The date of c	ommencement and complet	ion of the construction of the	the well, wells, or other works for with $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{4}$
8. The depth of w	ater table 4 f	eet	on the general specifications of any other
		and Con	crete curbing
10 The estimated	amount of groundwater v	withdrawn each year	ot known liable Hand dug
, , , , , , , , , , , , , , , , , , ,	formation of a similar na	uture as may be useful in can	rrying out the policy of this act, including
		Signature of	Owner 6/1/ Rico Date 12-26-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, | so. County et Valley. Filed for moved DEC 27 1963

MARY LOU FICE Cle & Recorder

Vailey County

PLICATE ]	Bille LOG Butteria	Melfelty	ADMINISTR	STATE OI ATOR OF	MONTAL GROUND	na Water	CODE	
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50 6 9 3 7 7 9		Owner C.	proff	Rice	Address	GL	25904	we
		Driller C			4.00			
		Date of Notic	ce of appropr	riation of §	groundwate	er	~/~ /	11
	B. Martin, J. M. Carris, and M. Martin, M. M. M. Martin, M. M. M. M. Martin, M.	Date well sta	rted4/3	9	Date co	mpleted	2/2/	6G
		Type of wel	n, bored or dri	men)	(0		•	
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		met with in depth at whi strata and h					acter of war	er-bearm
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		small squ acres.	mre rebrese					
		AFive interest and or					ontinue on	
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		tion					Table 1 Towns of the Control of the	
	ing Pilip. Mangalang pangan							
Show exact	depth of bottom.	****************		property of personal				
This form to be prepare	d by driller, and thre	e copies to be file	d by the owne	r with the	Drill	Na- ler's Licer	se Number	
THE TOTAL TO BE PERSON	d by driller, and three der in the county in v	which the well is	located, tiasue	copy or no				

STATE OF MONTANA, SS. County of Valley, Ss. Filed for record

MAY 4 1966

Mary Low Eile

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	Approved Stock Form—State Publishing Co., Helena, Montana—41338
er .	File No. 7 29/'R 39 (
2.	DUPLICATE County Valley
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
	OFFICE-OF SIAID ENGINEERS
	Declaration of Vested Groundwater Rights DEC 20 1963
	(Under Chapter 237, Montana Session Laws, 1961) STAIE ENGINEER
	1. Betate of Peter Aslason of Glasgow (Name of Appropriator) (Address) (Town)
	County of State of
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based: Stock water, irrigation, and residential use
	a. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 continuous
	tinuous the use has been.  1920 continuous.
	W P P P P P P P P P P P P P P P P P P P
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 500 gellone per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	MENERE Sec. 8, T. 29, R 39 Garden area tumedistely surrounding the wall, and
	indicate point of appropriation
	Each small square represents 10 cation of each well or other means of withdrawal
	Location as about on drawing, water willdrawn by
:	Prop.
	7. The date of commencement and completion of the construction of the well, wells, or other works for with-
• 3	drawal or groundwater
1	8. The depth of water table
•	9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Open casing approximately 3 feet in dismeter.
1	To Sale to the Control of the Contro
	10. The estimated ground of groundwater withdrawn each year. Unknown
	11. The log of formations encountered in 'he drilling of each well if available
	11. The log-of formations ellowanters.
	h seal in section of this age in the section of the
	12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	ESTATE/OF PETER-ASLESON, Dec
	Signature of Owner. BY: Att Cleson
	Date December 13th, 1963
	Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
•	Please answer all questions. If not applicable, so state, otherwise the form will be returned.
	그는 사람들은 이 회사를 가는 사람들이 되었다. 그는 사고 전에 되었다면 하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA, | sa. County of Valley.

DEC 17 1963

mary Low County Recorder Daubene pacalism

	Approved Stock Form—State Publishing Co., Helena, Montana—41336  T. 29 / R. 39
ile No	CountyValley
UPLICATE	STATE OF MONTANA
The second secon	ADMINISTRATOR OF GROUNDWATER CODE
And Control of the Co	OFFICE OF STATE ENGINEER
	on the structure of the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Declaration of Vested Groundwater Marine
	Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	Estate of Peter Asieson of Classew (Town) (Name of Appropriator)
County of	(Name of Appropriator)  State of Montana  Valley  priated groundwater according to the Montana laws in effect prior to January 1, 1952, as follows:
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	N 2. The beneficial use on which the claim is based
	2 The beneficial use of the state of the sta
	and how con-
	tinuous the use has peen.  1920 continuous
1210	de minar's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)500 gallons per minute
	per minute) 330 gattons per annue
	a amorphism of the lands
	5. If used for irrigation, give the acreage and description of the owner thereof to which water has been applied and name of the owner thereof
	ELINWINE of Sec. 8, T.29., Garden eres (missiant)
nlana Di	t of appropriation f use, if possible. guare represents 10 location of each well or other means of withdrawal location as shown on drawias, water withdrawa. by pump.
and place of Each small so acres.	quare represents 10  10 cation of each well or other means of withdrawn by pump.  Location as shown on drawing; water withdrawn by pump.
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and place of Each small so acres.  7. The date drawal o	th of water table. Approximately 35 to 40 feet  the withdrawal of groundwater. Open casing approximately 3 feet in dismoters.
and place of Each small so acres.  7. The date drawal o  8. The dep  9. So far a works for	duare represents 10  Continuous shown on drawing, water withdrawn by pump.  Location as shown on drawing, water withdrawn by pump.  For commencement and completion of the construction of the well, wells, or other works for withdrawn the groundwater.  1920  The means of windrawn of withdrawn by pump.  Location as shown on drawing, water withdrawn by pump.  The former of the well, wells, or other works for withdrawn the groundwater.  1920  The means of windrawn by pump.  Location of each well or other means of withdrawn by pump.  Location as shown on drawing, water withdrawn by pump.  Location as shown on drawing, water withdrawn by pump.  The means of windrawn by pump.  Location as shown on drawing, water withdrawn by pump.  Location as shown on dra
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DEC 17 1963

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	File No
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Application of the Control of the Co	File No.
	DUPLICATE County Ualley
	STATE OF MONTANA
The second of th	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEERS U. JAN 7. 1964
	lleclaration of vested Groundwater Lights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
The Control of the Co	
	1 Luguas Bantad of Box 963 Glasgow (TOWN)
	(Address) (Fown)
	County of Uallary State of Montana laws in effect prior to January 1, 1962, as folhave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as folhave appropriated
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	Stock water, Marken inrugation
	The comproving te date of earliest beneficial use; and how con-
	tinuous the use has been May 1,1960
	No the state of th
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 gallans per minutes
	per minute.
	5. If used for irrigation, give the acreage and description of the
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A market in the second of the	The second secon
	Signature of Owner Inguar Bustal
	Date &
4014	Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
	and the content of the first of
	Please answer . Il questions. If not applicable, so state, otherwise the form will be returned.
S. S	Obliging to the County Clerk and Recorder, duplicate to the State Engineer, Triplicate to the School of Junes.
	and Quadruplicate for the Appropriator.
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STATE OF MONTANA, S. S. Cogniy of Valley, S. Filed for resort

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JAN 6 1964

MARY LOU EI E Clock & Recorder

No Valley County

GW Control	Approved Stock Form-State Publishing Co., Helena, Montana-12234
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File No.	County Tally
DUPLICATE	STATE OF MONTANA
ADMINIS!	TRATOR OF GROUNDWATER CODE
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Declaration C	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
2. M. Foust	, of 55/ Slassow  (Address) (Town)  State of 92.02tana  ng to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) Tana
County of Carry have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
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	3. Date or approximate date of earliest beneficial use; and how continu-
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	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gul. Per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ora de la companya d	ynden Jynden
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A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signature of Owner 4/ Ni Fourt  Date 12-28-63
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DEC 30 1963

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<b>GW</b>	Approved Stock Form State Publishing Co., Helena, Montaux 42234
File No.	Gounty Valley
DUPLICATE	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
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(Under	Chapter 237, Montana Session Laws, 1961 TALLENGINER
1 CASper OH	offer, of Box 6 (Town)
County of VA //2 V	of Box 885 G/4590W (Address) (Town)  State of 7770 11 4 11 2  rding to the Montana laws in effect prior to January 1, 1962, as follows:
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	3. Date or approximate date of earliest beneficial use; and how continu-
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reference to book and page of a	milar flature as may be seen a
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	Signature of Owner Cayper O. Halle
	Data 1/2-31-63
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	r with the County Clerk and Recorder of the county in which the well is located.
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E. Markle, C. D. Markle,	B. D. Markle, of Qlaegow, Montana (Town)
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Original to the County Clerk and Recorder; Duplicate to the State Enginee Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, So. County of Yalley. So. Filed for report

**DEC** 30 1963

MARY LOU EIDE Cle-k & Recorder
Valley County
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County Valley

DUPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1954

Declaration of Vested Groundwater Rights

(Under	Chapter 237, Montana Session Laws, 1961)
	(Address)  (Address)  (State of Table 44 + and Table 2000 - follows:
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ounty of Appropria	(Address)  State of
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	4. The amount of groundwater claimed (in per minute).
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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12. Such other information of a	f any county record
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	Signed Halle
	Signature of Owner.
	Date December 31, 1963
7	s abs county in which the well is loca

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 37077 Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, Sal.
County of Valley.
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DEC 3 1 1963

MARY LOU EIDE Clerk & Recorder
Valley County

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Declara	tion of Vested Groundwater Rights	141. 14
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 37° 76 Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA

GOING OF VAILAN

Filed for records

PEC S 1 1963

MARY IOU INCH Clerk & Recorder

Vallay County